<del></del>	<u>.                                    </u>		<del></del>		OIPE	<b>\</b>			•	<u> </u>			
Substitute	e for for	m 144B/D1	rΩ		•	<b>6</b>	Q	plete if K		五岁			
Substitute for form 144B/PTO					Dane	Application Nu	ımber	09/840,485		冠星			
STATEMENT BY APPLICANT				DEC 2 7 2001	Ling Date		April 23, 2001		30				
				PLICANT		Wirst Named Inventor		Bigbie et al		70 #			
(use as many sheets as necessary)						Group Art Unit		1645		<u> </u>	2002		
			<u> </u>	RADEMARIA	Examiner Name		Shahnan-Shah, K.		<u> </u>	<u>ئے</u>			
Sheet		<u> </u>		of	<u> </u>	Attorney Dock	et Number	AM100123	3	23			
					U.S. PA	TENT DOCUM	IENTS			<del>8</del>			
Examiner	Cite No.	U.S. Patent Doc Number (If known)		cument	Name of Pat	entee or Applicant	Date of Publicat	tion of		Pages, Columns, Lines,			
Initials*				Kind Code (If Known)		d Document	Cited Docum		Where Relevant Passages or Relevant				
		(11 K)	ilowii)	(II Kilowii)			MIWI-DD-11	11	Figures A	Figures Appear			
		L											
					FOREIGN I	PATENT DOC	UMENTS						
Examiner	Cite	Foreign Patent Docum			ent	Name of Patentee or		Date of Publicati		Pages, Columns, Lines, Where Relevant			
Initials*	No.	Office		Number	Kind Code	Applicant of Cit		Cited Documo MM-DD-YYY	Passage	Passages or Relevant	Т		
			<u> </u>		(lf Known)				Figu	ires Appear	1_		
			l			<u> </u>				**			
****		(	OTHER	R PRIOR A	ART — NON	PATENT LIT	<b>TERATURI</b>	E DOCUMI	ENTS	2755-			
Examiner Initials*	Cite No.	•			magazine, journal, s	APITAL LETTERS), tit erial, symposium, catalo	g, etc.) date, page(s				т		
illitials		Lindaar	publisher, city and/or country where published.										
1455	1. Lindsay et al, Veterinary Parisitology, (2000 Sep 20), 92 (2) 157-163, Inoculation of Sarcocystis Merozites into the Central Nervous System of Horses							arcocystis Nei	urona				
$\overline{}$	<ol> <li>Dubey et al, Veterinary Parisitology, (26 Feb 2001), 95/2-4 (89-131), A</li> </ol>												
1051	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	leview of Sar	cocystis Neur	ona and	<del> </del>		
ICSI	2.	Dubey e	et al, Vete		sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neur	ona and			
ICS3	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neur	ona and			
ICS3	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro	ona and			
ICS3	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neur	ona and			
(CS)	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro	ona and	= = = = = = = = = = = = = = = = = = = =		
ICS3	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro	ona and			
1053	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neur	ona and			
JC53	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neur	ona and			
<u>(CS3</u>	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Leview of Sar	cocystis Neur	ona and			
(C\$3	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neur	ona and			
(C\$3	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neur	ona and			
<u>1</u> C\$3	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neur	ona and			
(C\$3	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neur	ona and			
(C\$3	2.	Dubey e	et al, Vete	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro	ona and			
(C\$3	2.	Dubey e	et al, Vete Protozoal	erinary Paris	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro	ona and			
(C\$3	2.	Dubey e	et al, Vete Protozoal	erinary Paris l Myeloence	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro	ona and			
(C\$3	2.	Dubey e Equine	et al, Vete Protozoal	erinary Paris l Myeloence	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro	ona and			
(C\$3	2.	Dubey e Equine	et al, Vete Protozoal	erinary Paris l Myeloence	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro	ona and			
(C\$3	2.	Dubey e Equine	et al, Vete Protozoal	erinary Paris l Myeloence	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro	ona and			
ICS3	2.	Dubey e Equine	et al, Vete Protozoal	erinary Paris l Myeloence	sitology, (26 F		(89-131), A R	Review of Sar					
<b>1</b> C \$3	2.	Dubey e Equine	et al, Vete Protozoal	erinary Paris l Myeloence	sitology, (26 F		(89-131), A R	Review of Sar	cocystis Neuro				
(C\$3	2.	Dubey e Equine	et al, Vete Protozoal	erinary Paris l Myeloence	sitology, (26 F		(89-131), A R	Review of Sar					
(C\$3	2.	Dubey e Equine	et al, Vete Protozoal	erinary Paris l Myeloence	sitology, (26 F		(89-131), A R	Review of Sar					
<b>(C</b> \$3	2.	Dubey e Equine	et al, Vete Protozoal	erinary Paris l Myeloence	sitology, (26 F		(89-131), A R	Review of Sar					

Examiner		Date	,
Signature	Puh -	_Considered	3/20/66